=> file reg; d rn cn 15; d rn cn 13; d rn cn 16; d rn cn 14 FILE 'REGISTRY' ENTERED AT 14:26:04 ON 12 JUN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 11 JUN 2003 HIGHEST RN 529474-19-9 DICTIONARY FILE UPDATES: 11 JUN 2003 HIGHEST RN 529474-19-9

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
L5
     7664-41-7 REGISTRY
RN
CN
     Ammonia (8CI, 9CI)
                         (CA INDEX NAME)
OTHER NAMES:
CN
     Ammonia gas
CN
     Ammonia-14N
CN
     Nitro-Sil
CN
     R 717
CN
     Refrigerent R717
CN
     Spirit of Hartshorn
```

```
1.3
     ANSWER 1 OF 1 REGISTRY
                               COPYRIGHT 2003 ACS
     1317-61-9 REGISTRY
RN
     Iron oxide (Fe3O4) (8CI, 9CI)
                                      (CA INDEX NAME)
OTHER NAMES:
     AX 3000
CN
     B 6
CN
CN
     B 6 (oxide)
CN
     Bayferrox 306
     Bayferrox 316
CN
CN
     Bayferrox 318
     Bayferrox 330
CN
CN
     Bayferrox 8010
CN
     Bayferrox Black 318
CN
     BK 5099
CN
     BL 10
CN
     BL 10 (oxide)
CN
     BL 100
CN
     BL 400
CN
     BL-SP
CN
     BM 611
CN
     Color MAT 220
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```
CN
     E 335
CN
     E 335 (oxide)
CN
     EC 301
CN
     EC 371
CN
     EFV 100/200
CN
     EMG 900
CN
     EPP 2000
CN
     EPT 1002
CN
     EPT 2000
ÇN
     EPT 305
CN
     EPT 5000
CN
     Ethiops iron
CN
     Ferriferrous oxide
CN
     Ferriferrous oxide (Fe3O4)
CN
     Ferrix 8600
CN
     Ferroferric oxide
CN
     Ferrofluid EMG
CN
     Ferrofluid EMG 705
CN
     Ferrofluid EMG 707
CN
     Ferrofluid EMG 805
CN
     Ferrosoferric oxide
CN·
     FW 17134
CN
     FW 1790
CN
     HR 370H
CN
     ICI 35-4
CN
     IO Black 318
CN
     Iron ferrite
CN
     Iron oxide
CN
     Iron oxide black
CN
     KBN 400
CN
     KFH-NA
CN
     LH
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
L6
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
     7727-37-9 REGISTRY
RN
     Nitrogen (8CI, 9CI)
                           (CA INDEX NAME)
CN
OTHER NAMES:
     Diatomic nitrogen
CN
CN
     Dinitrogen
     Molecular nitrogen
CN
     Nitrogen (N2)
CN
CN
     Nitrogen gas
CN
     Nitrogen nutrition (plant)
CN
     Nitrogen-14
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
L4
RN
     1333-74-0 REGISTRY
     Hydrogen (8CI, 9CI) (CA INDEX NAME)
CN
OTHER NAMES:
CN
     Dihydrogen
CN
     Hydrogen (H2)
CN
     Hydrogen molecule
CN
     Mol. hydrogen
CN
     Molecular hydrogen
```

CN

Orthohydrogen

CN Parahydrogen CN Protium

=> file caplus; d que 117; d que 120 FILE 'CAPLUS' ENTERED AT 14:58:23 ON 12 JUN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 12 Jun 2003 VOL 138 ISS 24 FILE LAST UPDATED: 11 Jun 2003 (20030611/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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L3
             1 SEA FILE=REGISTRY ABB=ON PLU=ON 1317-61-9/BI
                                        PLU=ON 7664-41-7/BI
L5
              1 SEA FILE=REGISTRY ABB=ON
          9646 SEA FILE=CAPLUS ABB=ON PLU=ON L5/PREP
L7
L8
         16096 SEA FILE=CAPLUS ABB=ON
                                       PLU=ON AMMONIA (L) PREP/RL
L9
         20555 SEA FILE=CAPLUS ABB=ON
                                       PLU=ON L7 OR L8
L10
           628 SEA FILE=CAPLUS ABB=ON
                                       PLU=ON L3/CAT
L11
          4148 SEA FILE=CAPLUS ABB=ON
                                       PLU=ON
                                               IRON OXIDE (L) CAT/RL
L12
          4365 SEA FILE=CAPLUS ABB=ON
                                       PLU=ON L10 OR L11
L13
           178 SEA FILE=CAPLUS ABB=ON
                                       PLU=ON L9 AND L12
L16
        970883 SEA FILE=CAPLUS ABB=ON PLU=ON PARTICLE
L17
            17 SEA·FILE=CAPLUS ABB=ON
                                       PLU=ON L16 AND L13
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L5 1 SEA FILE=REGISTRY ABB=ON PLU=ON 7664-41-7/BI
L18 48784 SEA FILE=CAPLUS ABB=ON PLU=ON PARTICLE/CT OR PARTICLE
SIZE/CT
L19 3747 SEA FILE=CAPLUS ABB=ON PLU=ON L5/IMF OR AMMONIA (L) IMF/RL
L20 5 SEA FILE=CAPLUS ABB=ON PLU=ON L19 AND L18
```

=> s 117 or 120 L43 21 L17 OR L20

=> file ceaba-vt; d que 129 FILE 'CEABA-VTB' ENTERED AT 14:58:48 ON 12 JUN 2003 COPYRIGHT (c) 2003 DECHEMA eV

FILE LAST UPDATED: 28 MAY 2003 <20030528/UP>
FILE COVERS 1966 TO DATE

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9018 SEA FILE=CEABA-VTB ABB=ON PLU=ON AMMONIA
L25
L26
           114 SEA FILE=CEABA-VTB ABB=ON
                                          PLU=ON L25 (5A) (PREP? OR MANUF?)
         49818 SEA FILE=CEABA-VTB ABB=ON
L27
                                          PLU=ON CATALY?
         32477 SEA FILE=CEABA-VTB ABB=ON
L28
                                          PLU=ON
                                                  PARTICLE
L29
             3 SEA FILE=CEABA-VTB ABB=ON
                                          PLU=ON L26 AND L27 AND L28
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=> file wpid; d que 142 FILE 'WPIDS' ENTERED AT 14:58:56 ON 12 JUN 2003 COPYRIGHT (C) 2003 THOMSON DERWENT

FILE LAST UPDATED: 9 JUN 2003 <20030609/UP> MOST RECENT DERWENT UPDATE: 200336 <200336/DW> DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

>>> NEW WEEKLY SDI FREQUENCY AVAILABLE --> see NEWS <<<

>>> PATENT IMAGES AVAILABLE FOR PRINT AND DISPLAY <<<

>>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES, SEE http://www.derwent.com/dwpi/updates/dwpicov/index.html <<<

>>> FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE, PLEASE VISIT:

http://www.stn-international.de/training center/patents/stn guide.pdf <<<

>>> FOR INFORMATION ON ALL DERWENT WORLD PATENTS INDEX USER GUIDES, PLEASE VISIT: http://www.derwent.com/userguides/dwpi guide.html <<<

=> d que 142

L34	3316	EA FILE=WPIDS ABB=ON PLU=ON AM	MMONIA (5A) (MANUF? OR PREP?)
L37	292908	EA FILE=WPIDS'ABB=ON PLU=ON' CA	ATALY?
L39	93907	EA FILE=WPIDS ABB=ON PLU=ON PA	ARTICLE (3A) SIZE
L41	25	EA FILE=WPIDS ABB=ON PLU=ON L3	34 AND L39 AND L37
L42	5	EA FILE=WPIDS ABB=ON PLU=ON L4	11 AND (CONTROLLED OR FLOW OR
		APID OR COLUMN OR PROMOME)/TI	

=> dup rem 143 129 142 FILE 'CAPLUS' ENTERED AT 14:59:24 ON 12 JUN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CEABA-VTB' ENTERED AT 14:59:24 ON 12 JUN 2003 COPYRIGHT (c) 2003 DECHEMA eV

FILE 'WPIDS' ENTERED AT 14:59:24 ON 12 JUN 2003 COPYRIGHT (C) 2003 THOMSON DERWENT PROCESSING COMPLETED FOR L43 PROCESSING COMPLETED FOR L29 PROCESSING COMPLETED FOR L42 28 DUP REM L43 L29 L42 (1 DUPLICATE REMOVED) ANSWERS '1-21' FROM FILE CAPLUS ANSWERS '22-24' FROM FILE CEABA-VTB ANSWERS '25-28' FROM FILE WPIDS

=> d ibib ab 144 1-28

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L44 ANSWER 1 OF 28 CAPLUS COPYRIGHT 2003 ACS
                                                        DUPLICATE 1
                         2000:34815 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         132:95319
                         Manufacture of ammonia
TITLE:
                         Jacobsen, Claus J. H.; Boe, Michael
INVENTOR(S):
PATENT ASSIGNEE(S):
                         Haldor Topsoe A/S, Den.
                         PCT Int. Appl., 10 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
   PATENT NO.
                      KIND DATE
                                            APPLICATION NO.
                           . -----
                                            -----
                            20000113
                                            WO 1999-EP4560
                                                             19990701
     WO 2000001616
                       A1
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
             DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,
             JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,
             MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
             TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
             MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
             ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
             CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     DK 9800892
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                                            DK 1998-892
                                                             19980702
                       Α
     DK 173917
                       В1
                            20020218
                            20000113
                                            CA 1999-2336386
                                                            19990701
     CA 2336386
                       AA
                                            AU 1999-47808
                                                             19990701
     AU 9947808
                       Α1
                            20000124
     AU 757166
                       B2
                            20030206
     EP 1098847
                       Α1
                            20010516
                                            EP 1999-931233
                                                             19990701
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                                                                               fort 1.5 mm
     JP 2002519296
                            20020702
                                            JP 2000-558028
                                                             19990701
                       C1
                            20020920
                                         . RU 2001-103143
                                                             19990701
     RU 2189353
     ZA 2000007805
                       Α
                            20020322
                                            ZA 2000-7805
                                                             20001221
     NO 2000006686
                            20010302
                                            NO 2000-6686
                                                             20001228
PRIORITY APPLN. INFO.:
                                        DK 1998-8927
                                                         A 19980702
                                        WO 1999-EP4560
                                                         W 19990701
     The manuf. of ammonia by contacting an ammonia synthesis gas with ammonia
· AB
     catalyst particles arranged in a fixed bed, wherein the fixed
     bed comprises catalyst particles of the ammonia catalyst with a
     particle size being in the range of <1.5 mm and .gtoreq.0.2 mm.,
    is described.
                                THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L44 ANSWER 2 OF 28 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         2003:236965 CAPLUS
DOCUMENT NUMBER:
                         138:227455
TITLE:
                         Analysis on ammonia synthesis over wustite-based iron
AUTHOR(S):
                         Li, Xiaonian; Liu, Huazhang; Cen, Yaqing; Hu,
                         Zhangneng
                         Institute of Catalysis, Zhejiang Key Laboratory of
CORPORATE SOURCE:
                         Heterogeneous Catalysis, Zhejiang University of
                         Technology, Hangzhou, 310014, Peop. Rep. China
                         Chinese Journal of Chemical Engineering (2003), 11(1),
SOURCE:
                         19-26
                         CODEN: CJCEEB; ISSN: 1004-9541
                         Chemical Industry Press
PUBLISHER:
```

DOCUMENT TYPE: Journal LANGUAGE: English

Wustite-based catalyst for ammonia synthesis exhibits extremely high activity and easy to redn. under a wide range of conditions. The reaction kinetics of ammonia synthesis can be illustrated perfectly by both the classical Temkin-Pyzhev and modified Temkin equations with optimized .alpha. of 0.5. The pre-exponent factors and activation energies at the pressures of 8.0 and 15.0 MPa are resp. k0 = 1.09 .times. 1015, 7.35 .times. 1014 Pa0.5.cntdot.s-1, and E = 156.6, 155.5 kJ.cntdot.mol-1 derived from the classical Temkin-Phyzhev equation, as well as k0 = 2.45.times. 1014, 1.83 .times. 1014 Pa0.5.cntdot.s-1, and E = 147.7, 147.2 kJ.cntdot.mol-1 derived from the modified Temkin equation. Although the degree of redn. under isothermal condition is primarily dependent upon temp., low pressure seems to be imperative for redn. under high temp. and low space velocity to be considered as a high activity catalyst. redn. behavior with dry feed gas can be illustrated perfectly by the shrinking-sphere-particle model, by which the redn.-rate consts. of 4248exp (-71680/RT) and 644exp (-87260/RT) were obtained for the powder (0.045-0.054 mm) and (irregular shape (nominal diam. 3.17 mm) catalysts resp. The significant effect of particle size on redn. rate was obsd., therefore, it is important to take into account the influence of particle size on redn. for the optimization of redn. process in industry.

REFERENCE COUNT:

29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

COPYRIGHT 2003 ACS L44 ANSWER 3 OF 28 CAPLUS

ACCESSION NUMBER:

2000:590263 CAPLUS

DOCUMENT NUMBER:

133:165951

TITLE:

Petrochemical synthesis and/or regeneration of

ultradispersed catalysts

AUTHOR(S):

Vissokov, Gheorghi P.

CORPORATE SOURCE:

Inst. of Electronics, Bulgarian Academy of Sciences,

Sofia, 1784, Bulg.

SOURCE:

Preprints - American Chemical Society, Division of

Petroleum Chemistry (2000), 45(3), 396-400.

CODEN: ACPCAT; ISSN: 0569-3799

PUBLISHER:

American Chemical Society, Division of Petroleum

Chemistry

DOCUMENT TYPE:

Journal

English

LANGUAGE: AB Novel work was reported for the use of plasma-chem. reactions in the prepn., activation, and regeneration of catalysts, esp. for ultradispersed catalysts. Topics discussed include: (1) thermodn. and kinetics of plasma-chem. reactions, (2) three-dimensional models of motion, heating, melting, vaporization, and thermal destruction of micron-sized

-particles of the catalysts, (3) mechanisms of evapn. of micron-sized particles and of condensation of catalyst phases, (4) parameter correlation of plasma processes and catalyst dispersity, (5) optimal plasma parameters, and (6) property characterization of plasma-prepd. ultradispersed catalysts. Such catalysts are characterized by high sp. surface areas, homogeneous compns., and high catalytic activities (e.g., related to high active surface areas and crystal defects). Steam reforming of methane and ammonia synthesis were given as

REFERENCE COUNT:

examples.

16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L44 ANSWER\4 OF 28 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: DOCUMENT NUMBER:

1999:344889 CAPLUS

130:340175

TITLE:

INVENTOR(S):

Ammonia oxidation catalysts

Crewdson, Bernard John; Ward, Andrew Mark; Dunne,

Michael David

PATENT ASSIGNEE(S):

Imperial Chemical Industries Plc, UK

PCT Int. Appl., 19 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO. DATE	
	WO 9925650			WO 1998-GB3386 19981106	
				ID, IL, JP, KR, MX, NO, PL, RO, RU, UA,	US
	RW: AT, BE	, CH, CY	, DE, DK,	ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,	
	PT, SE				
	CA 2306780	AA	19990527	CA 1998-2306780 19981106	
	AU 9910460	A1	19990607	AU 1999-10460 19981106	
	EP 1034134	A1	20000913	EP 1998-952918 19981106	
	R: AT, BE	, CH, DE	C, DK, ES,	FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,	
•	IE, FI			•	
	ZA 9810270	A	19990519	ZA 1998-10270 19981110	
	NO 2000002522	A	20000516	NO 2000-2522 20000516	
PRIC	ORITY APPLN. INF	0.:		GB 1997-24310 A 19971119	
				WO 1998-GB3386 W 19981106	

An ammonia oxidn. catalyst cartridge unit comprises a pair of retaining - AB meshes spaced apart by <50 mm defining an enclosure filled with a random packed mass of particles of a compn. comprising oxides of .gtoreq.1 metal selected from manganese, iron, nickel and cobalt, esp. cobalt and .qtoreq.1 element A selected from rare earths and yttrium in such proportions that the element A to cobalt at. ratio is in the range of 0.8 to 1.2. The catalyst particles have a min. dimension of at least 0.5 mm and a max. dimension of not more than 5 mm, and the spacing between the meshes is at least 4 times, but not more than 50 times, the max. dimension of the particles. The unit may extend across the ammonia oxidn. reactor cross section or a catalyst cartridge may comprise a grid or apertured plate, extending across the cross section of the reactor, with a unit as aforesaid in each aperture.

REFERENCE COUNT:

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

CAPLUS COPYRIGHT 2003 ACS L44 ANSWER 5 OF 28

7

ACCESSION NUMBER:

1999:273618 CAPLUS

DOCUMENT NUMBER:

130:325763

TITLE:

Polyorganosiloxane fine granules and production

methods therefor

INVENTOR(S):

Adachi, Tatsuhiko; Takagi, Hidekazu; Okamoto, Naoki

PATENT ASSIGNEE(S):

Ube Nitto Kasei Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 8 pp.

SOURCE: CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	<u>-</u>			
JP 11116680	A2	19990427	JP 1998-223789	19980807
PRIORITY APPLN. INFO.	:	JP	1997-213271	19970807
OTHER SOURCE(S):	MA	RPAT 130:325763		

Wright Page 8

ΑB Alkoxysilanes are treated with water contg. ammonia and/or amines and optionally solvents, mixed with addnl. ammonia and/or amines, and aged to prep. polyorganosiloxanes having av. granular diam. .gtoreq.5 .mu.m and coeff. of variation (CV) of granular size distribution .ltoreq.3.0%. Thus, methyltrimethoxysilane was added into aq. ammonia, mixed with addnl. aq. ammonia, aged, sepd., washed, and dried to prep. polymethylsilsesquioxane granules having av. diam. 5.4 .mu.m and CV 1.23%.

L44 ANSWER 6 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1999:440682 CAPLUS

DOCUMENT NUMBER: 131:131885

TITLE: A density-functional study of the interaction of

nitrogen with ruthenium clusters

AUTHOR(S): Dooling, David J.; Nielsen, Robert J.; Broadbelt,

CORPORATE SOURCE: Center for Catalysis and Surface Science, Department

of Chemical Engineering, Northwestern University,

Evanston, IL, 60208-3120, USA

SOURCE: Chemical Engineering Science (1999), 54(15-16),

3399-3409

CODEN: CESCAC; ISSN: 0009-2509

PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

Recently, the synthesis of ammonia over ruthenium-based catalysts has AΒ become an industrially viable process. Unfortunately, investigations of ammonia synthesis over ruthenium are scarce, particularly in comparison to the no. of studies carried out over iron. To begin to fill this void, we have performed a series of electronic d.-functional theory (DFT) calcns. to investigate the effect of particle size and surface structure on ammonia synthesis over ruthenium. Our study has focused on the dissociative adsorption of dinitrogen, which is thought to be the rate-detg. step in the synthesis, on both single-crystal surfaces and spherical clusters of ruthenium. The equil. adsorbate geometries were remarkably similar on both the single-crystal surfaces and the spherical clusters studied. The binding energy of dinitrogen in the end-on state exhibited a strong dependence on ruthenium surface atom coordination, being much stronger on atoms with low coordination. The main difference between the two single-crystal surfaces studied was the ability of the open Ru(11-20) face to stabilize a low-energy side-on dinitrogen state, while the close-packed Ru(0001) face could not. It is likely that this stable side-on state provides a low-energy dissocn. pathway.

REFERENCE COUNT: 54 THERE ARE 54 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L44ANSWER 7 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1999:123360 CAPLUS

DOCUMENT NUMBER: 130:184475

TITLE: Mossbauer study on the inhibition of promoters on the

disproportionation of Fel-xO catalyst for ammonia

synthesis

AUTHOR(S): Li, Xiaonian; Liu, Huazhang; Xu, Yusheng; Chen,

Songying

CORPORATE SOURCE: Zhejiang Province Key Laboratory of Heterogeneous

Catalysis, Catalysis Institute of Zhejian University

of Technology, Hangzhou, 310014, Peop. Rep. China SOURCE:

Cuihua Xuebao (1999), 20(1), 76-80

CODEN: THHPD3; ISSN: 0253-9837

PUBLISHER: Kexue Chubanshe

DOCUMENT TYPE: Journal LANGUAGE: Chinese

Fel-xO precursor is thermodynamically unstable below 570.degree., but the AΒ disproportionation behavior of the precursor is inhibited by the promoters which are added into the Fel-xO catalyst. When calcium oxide was added into the Fel-xO catalyst, calcium ions entered into the Fel-xO crystal lattice, decreased the concn. of the defect sites in Fel-xO crystal and improved the stability of the Fel-xO crystal. The existence of calcium oxide in the Fel-xO catalyst can get rid of the occurrence of the precursor disproportionation. The redn. mechanism of Fel-xO catalyst promoted by calcium oxide or promoters including calcium oxide is that Fe1-xO is reduced to .alpha.-Fe directly. But the redn. of the Fe1-xO catalyst unpromoted by calcium oxide is related with the redn. conditions. A part of Fel-xO is disproportionated to Fe3O4 and .alpha.-Fe at first, and then Fe3O4 is reduced to .alpha.-Fe in the case of large sized catalyst particle or long redn. time; another part of Fel-xO is reduced to .alpha.-Fe directly.

L44 ANSWER 8 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1997:121478 CAPLUS

DOCUMENT NUMBER:

126:134654

TITLE:

Silicon nitride ceramic powder, and its manufacture

INVENTOR(S):

Yamada, Tetsuo; Yamao, Takeshi Ube Industries, Ltd., Japan

PATENT ASSIGNEE(S):

Ger. Offen., 14 pp.

SOURCE:

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DA	ATE .	APPLICATION NO.	DATE
	-			
DE 19630114 ·	A1 · 19	9970130	DE 1996-19630114	19960725
JP 09040406	A2 19	9970210	JP 1995-210193	19950727
TP 3282456	B2 20	0020513		

PRIORITY APPLN. INFO.:

JP 1995-210193 A 19950727

The Si3N4 powder has av. particle size .gtoreq.5 .mu.m, and contains fines .ltoreq.2 .mu.m .ltoreq.10 wt.%, and particles .gtoreq.30 .mu.m .ltoreq.10 wt.%, and particle size distribution curve giving a ratio between the cumulative 10% size and cumulative 90% size .ltoreq.5. The powder is manufd. by calcining N-contg. silane powder and/or amorphous Si3N4 powder, each having bulk d. .ltoreq.0.15 g/cm3, at .gtoreq.1450 but <1800.degree. in N-contg. inert gas having N partial pressure .gtoreq.0.03 MPa, heating the material at a rate of .ltoreq.40.degree./h to a temp. within.the the range detd. by the temp. at which a crystallinity of 1% is obtained and the temp. at which a crystallinity of 10% is obtained.

L44 ANSWER 9 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1991:151435 CAPLUS

DOCUMENT NUMBER:

114:151435

TITLE:

A method of performing a catalyzed reaction and a

reactor for use with this method

INVENTOR(S):

Van Wingerden, Antonius Johannes; Boon, Andries Quirin

Maria; Geus, John Wilhelm

PATENT ASSIGNEE(S):

VEG-Gasinstituut N. V., Neth.

SOURCE:

Eur. Pat. Appl., 16 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

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PATENT INFORMATION:

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APPLICATION NO.
                                                          DATE
    PATENT NO.
                     KIND DATE
                          _____
                                          -----
                                                          _____
    EP 416710
                     A1
                           19910313
                                         EP 1990-202359
                                                          19900905
                           19940921
    EP 416710
                      В1
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE
    NL 8902250
                    Α
                          19910402
                                         NL 1989-2250
                                                          19890908
                                         AU 1990-62002
                                                          19900830
    AU 9062002
                      Α1
                           19910314
                      B2
                           19920917
    AU 628636
    CA 2024524
                     AA
                          19910309
                                         CA 1990-2024524
                                                          19900904
                     Т3
                          19950201
                                         ES 1990-202359
                                                          19900905
    ES 2064602
                     C1
                          19940530
                                         RU 1990-4831053
                                                          19900906
    RU 2013118 ·
                     A2
                                         JP 1990-238824
                                                          19900907
    JP 03165831
                          19910717
                     B2
                           20010326
    JP 3150687
    US 5366719
                     Α
                           19941122
                                         US 1993-107466
                                                          19930817
                                      NL 1989-2250
                                                      A 19890908
PRIORITY APPLN. INFO.:
                                      US 1990-579357
                                                     B1 19900907
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In a method of conducting a chem. reaction in the presence of a heterogeneous catalyst, a feedstock is passed through a catalytic reactor, the reactor comprising a solid reactor bed with a catalytically active material present thereon, and .gtoreq.1 heat supplying and/or discharging reactor wall, and in which the catalyst bed consists of elementary particles of material sintered together and to 1 side of the wall, there being no sintered material present on the other side of the reactor wall, and in which the max. distance in meters of any point of the reactor bed to a nearest heat supplying and/or discharging wall is detd. by a given formula. More specifically, the chem. reaction is catalytic combustion, the prepn. of ethylene oxide, NH3 synthesis, or selective H2S oxidn in which a gas mixt. contains >3% by vol. H2S which is substantially converted to S.

L44 ANSWER 10 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1991:495372 CAPLUS

DOCUMENT NUMBER:

115:95372

TITLE:

Ammonia synthesis in a magnetically fluidized powdery

catalyst bed under a low pressure

AUTHOR(S):

Zrunchev, I.; Popova, T.

CORPORATE SOURCE:

Higher Inst. Chem. Technol., Sofia, 1156, Bulg.

SOURCE:

Powder Technology (1991), 64(1-2), 175-81

CODEN: POTEBX; ISSN: 0032-5910

DOCUMENT TYPE: Journal

LANGUAGE:

English

AB In NH3 synthesis on Fe catalysts, the relative activity of the catalysts in an immobile magnetically stabilized bed was analyzed in relation to their particle size. The rate const. of the reaction increased 10-fold when the catalyst grains were cut into 0.15-mm pieces. The quantity which is proposed for the Thiele no. is the mean capillary length instead of the particle radius. The necessity of applying powdery catalysts in heterogeneous processes with a view to achieving max. conversion degree is pointed out. Magnetically stabilized beds are applicable at relatively high linear rates. Powdery catalyst beds fluidized in a magnetic field of moderate intensity allow NH3 synthesis at low pressures. A flow sheet of the process is proposed. The gas circulation is performed using an injector.

L44 ANSWER 11 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1989:460506 CAPLUS

DOCUMENT NUMBER:

111:60506

TITLE:

Ammonia preparation with fluidized catalysts

INVENTOR(S): Shannahan, Cornelius E.

PATENT ASSIGNEE(S):

SOURCE:

USA U.S., 10 pp. Cont.-in-part of U.S. Ser. No. 8,776. CODEN: USXXAM

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DATE PATENT NO. KIND APPLICATION NO. DATE ____ ----------US 4822586 Α 19890418 .US 1988-230312 19880809 CA 1298063 A1 19920331 CA 1987-544522 19870814 EP 355259 A1 19900228 EP 1989-106862 19890417 R: AT, BE, CH, DE, ES, FR, GB, IT, LI, NL PRIORITY APPLN. INFO.: US 1986-866203 19860521 US 1987-8776 19870130 US 1988-230312 19880809

AB NH3 is synthesized by contacting H and N with an activated Fe catalyst in a Kuidized state in a fluidized bed maintained at 600-1000.degree.F and \$5-90 atm. In the reaction zone. The fluidized bed is maintained under substantially isothermal conditions by flow of coolant liq. through heat exchange coils disposed in the bed. The activated Fe catalysts have an av. particle diam. of .ltoreq.0.25 mm. Because of the isothermal operating conditions and the use of small catalyst particles, the catalytic activity of the catalyst is 3 times greater than that of the identical catalyst used in a conventional fixed bed.

ANSWER 12 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1988:457585 CAPLUS

DOCUMENT NUMBER:

109:57585

TITLE:

Process for producing granular diammonium phosphate

INVENTOR(S):

Fairchild, William D. Conserv, Inc., USA

PATENT ASSIGNEE(S):

SOURCE:

U.S., 7 pp.

CODEN: USXXAM

DOCUMENT TYPE:

Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4744965	A	19880517	US 1986-901267	19860828
PRIORITY APPLN. INFO.	:		US 1986-901267	19860828
OTHER SOURCE(S):	CA	SREACT 109:57	585	

In (NH4)2HPO4 manuf. as 2-4 mm granules, anhyd. NH3 and aq. H3PO4 are reacted to form a slurry of (NH4)H2PO4 and (NH4)2HPO4. The slurry is further reacted with more anhyd. NH3 in a rotating drum granulator-reactor to complete the prodn. of (NH4)2HPO4. About 30-50% of the dried (NH4)2HPO4 in a rotating drum dryer is diverted back to the granulator-reactor. The remaining 50-70% of the dried product is transferred to the classifying means to sep. the oversize, i.e. +5 mesh Tyler, and undersize, i.e. +7 mesh Tyler, or fines from the desired 2-4 mm product. The process is economical and the diversion step avoids screen overloading and gives .apprx.90% of the granules with granule size of 2-4 mm compared to only .apprx.60% of granules resulting from a conventional process without the diversion step.

CAPLUS COPYRIGHT 2003 ACS L44 ANSWER 13 OF 28 1989:102630 CAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

110:102630

TITLE:

Ammonia synthesis catalyst containing cerium oxide

INVENTOR(S):
PATENT ASSIGNEE(S):

Lin, Weiming; Huang, Chuanrong; Gan, Shifan Huanan Polytechnical College, Peop. Rep. China Faming Zhuanli Shenqing Gongkai Shuomingshu, 10 pp.

CODEN: CNXXEV

DOCUMENT TYPE:

Patent Chinese

LANGUAGE:

SOURCE: .

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

CN 86107630 A 19880518 CN 1986-107630 19861105
CN 1006767 B 19900214

PRIORITY APPLN. INFO.:

CN 1986-107630 19861105

A catalyst for NH3 synthesis is manufd. by mixing Fe3O4 93-97, CaO 1.3-2.5, Al2O3 1.3-2.5, K2O 0.3-1.0, and CeO2 0.4-1.0%, m. 16O0.degree., adjusting the Fe2+/Fe3+ ratio to 0.55 .+-. 0.02 by adding Fe metal, cooling rapidly to room temp., and pulverizing to give particle size 2.2-3.3 mm. Ce(NO3)3, Ce(CO3)2, or Ce(C2O4)2 can replace CeO2; KNO3 or K2CO3 can replace K2O; and CaCO3 can replace CaO in the manuf. of the catalyst. The catalyst has improved thermal stability, low tendency of poisoning, long working life, and high catalytic activity, even under low temp. and low pressure.

L44 ANSWER 14 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1987:20658 CAPLUS

DOCUMENT NUMBER:

106:20658

TITLE:

Granulated iron oxide catalyst with improved activity

for ammonia synthesis

INVENTOR(S):

Podol'skii, I. L.; Zozulya, V. Yu.; Alekseev, A. M.;

Kuznetsov, L. D.; Rabina, P. D.; Sergeev, S. P.; Malakhov, A. I.; Lur'e, B. I.; Kukso, V. M.; et al.

PATENT ASSIGNEE(S):

USSR

SOURCE:

Fr. Demande, 18 pp.

CODEN: FRXXBL

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 2572955	A1	19860516	FR 1984-13725	19840906
FR 2572955	. B1	19870227		

PRIORITY APPLN. INFO.:

FR 1984-13725 19840906

An NH3 synthesis catalyst comprises grains of Fe oxide and an alk. metal aluminate strengthening component and may comprise Fe oxide particles of 0.01-0.5 .mu. size, a clay mineral, or the product from the thermal treatment of a clay mineral. The catalyst constituents are Fe oxide 87.0-96.4, alkali metal aluminate 3.0-6.0, clay 0.1-6.0 and other strengthening agent(s) 0.5-1.0 wt.%. The catalyst has low hygroscopicity, a low loss of compression resistance, and high activity. The catalyst is prepd. by mixing a granulated Fe oxide with an aq. soln. of an alkali metal aluminate having a d. of 1.49-1.6 g/cm3; the catalyst is molded and the strengthening agent(s) introduced. The catalyst is thermally treated at 300-600.degree. and molded. Thus, a catalyst block with exterior diam. 3.0, interior diam. 1.0, and height 3.0 m was made from Fe oxide grains of 1-3 mm. An aq. soln. of K aluminate (d. 1.54 g/cm3) 1.58 tons (3 wt.% dry wt.) and bentonite 0.83 ton (1.6 wt.%) was added to a mixing drum contg. an Fe oxide-based catalyst 52.0 tons (96.4 wt.%). The catalyst had the compn. FeO 36.0, Fe2O3 56.6, K2O 0.7, Al2O3

3.5, CaO.2.5, and SiO2 0.7 wt.%. The catalyst was molded and heated in an elec. furnace at 300.degree. for 3 h. It had a compressive strength of 5.8 MPa and produced 20.7 vol.% NH3 at 475.degree., 29.4 MPa and a space velocity of 30,000 h-1.

L44 ANSWER 15 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1986:231261 CAPLUS

DOCUMENT NUMBER: 104:231261

TITLE: Physics of microparacrystals and its technological

importance for ammonia catalysis

Hosemann, R.; Hentschel, M. P. AUTHOR(S):

CORPORATE SOURCE: Gruppe Parakristallforsch., Bundesanst. Materialpruefung, Berlin, Fed. Rep. Ger.

SOURCE: Vakuum-Technik (1986), 35(1), 3-9 CODEN: VAKTAY; ISSN: 0042-2266

DOCUMENT TYPE: Journal; General Review

German LANGUAGE:

A review with 19 refs. is given of microparacrystals, the small

particles that make up most colloids. The importance of

Fe304-Al203 microparacrystals as an NH3 synthesis catalyst is discussed.

L44 ANSWER 16 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1988:428271 CAPLUS

DOCUMENT NUMBER: 109:28271

TITLE: Method of obtaining a ferrous catalyst for synthesis

INVENTOR(S): Dworak, Edward; Golebiowski, Andrzej; Stolecki,

PATENT ASSIGNEE(S): Instytut Nawozow Sztucznych, Pulawy, Pol.

SOURCE: Pol., 3 pp.

CODEN: POXXA7

DOCUMENT TYPE: Patent Polish LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
	PL 131490	В1	19841130		PL 1980-228423	19801212
PRIOF	TTY APPIN THE	•		PT.	1980-228423	19801212

In a method for prepn. of these catalysts contg. Fe oxides and promoters, such as Al2O3, SiO2, CaO, K2O, TiO2, and others, a melt of Fe with Al and Si is prepd., contg. 50-100% of the metal components of the catalyst. Ferrosilicon can also be used as the raw material for melt prodn. Rods -10-20 mm in diam. are formed from melts and are baked in an O atm. $^\circ$ oxidn. product is cooled, crushed into particles <3 mm, and mixed mech. with the remaining oxide-type activators. The suggested proportions of these activators per 92.8 kg of the oxidized melt are: K20 (as KNO3) 1.4 kg, CaO 1.95 kg, and MgO 0.45 kg. Finally, the total mass is melted again, poured into steel tubs to cool, and the solidified alloy is crushed, screened, sepo into several grain size fractions, and used directly as a ferrous catalyst for NH3 synthesis. In view of the fact that the FeAlSi melt usually contains S, which acts as a catalyst poison, ${\tt S}$ is removed from this melt by the addn. of Ce and/or a Ce alloy contg. La, Nd, and Pr, in an amt. of 0.5-2 kg per ton of the melt. Very stable oxysulfides and sulfides of lanthanides formed in this process gather on the surface of the melt and are sepd.

CAPLUS COPYRIGHT 2003 ACS L44 ANSWER 17 OF 28

1986:536289 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 105:136289 TITLE: Catalytic processes in magnetic structured catalyst

beds. New trend of catalysis

AUTHOR(S):

Zrunchev, I.; Popova, T.

Higher Inst. Chem. Technol., Sofia, Bulg. CORPORATE SOURCE:

SOURCE: .

Int. Congr. Catal., [Proc.], 8th (1985), Meeting Date 1984, Volume 4, IV847-IV858. Verlag Chemie: Weinheim,

Fed. Rep. Ger. CODEN: 55DBAG Conference ·

DOCUMENT TYPE:

English

LANGUAGE:

The fluidization of the ferromagnetic catalysts under the effect of a relatively homogeneous magnetic field, collinearly oriented by the direction of the fluid, integrates the basic advantages of the packed and fluidized beds. An immobile, fluidlike state is set up. The bubbling and circulation of particles is eliminated. The accessible geometric surface is increased by 25-30%. The method eliminates the diffusion resistance in the pores of the catalyst and increases its selectivity. The intensity of the outside magnetic field is limited to the value of magnetic satn. of the catalyst. The mech. strength of the contact masses does not limit the application of magnetic structural beds. An isothermal bed is established for the ratio h : D .ltoreq. 4. The investigations of the hydrogenation of N and CO, the conversion of CO and NH3 oxidn. indicate an increase of the reaction rate of .ltoreg.6 times with U/Uk .ltoreq.30, where U is the gas velocity and Vk the min.

L44 ANSWER 18 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

fluidization velocity.

1984:141462 CAPLUS

DOCUMENT NUMBER:

100:141462

TITLE:

Magnetic structurization of catalyst beds (MSCB) - a

new direction of catalysts Zrunchev, I.; Popova, T.

AUTHOR(S): CORPORATE SOURCE:

Higher Chemikotechnol Inst., Sofia, Bulg.

SOURCE:

Geterogennyi Kataliz (1983), 5th, Pt. 2, 417-22

CODEN: GEKADD; ISSN: 0254-4946

DOCUMENT TYPE:

Journal

LANGUAGE:

English

The structurization of catalyst beds fluidized in a gradientless, solenoidal, d.c. magnetic field was studied in the synthesis of NH3 and C2-C6 alcs. and CO conversion. Bubbles are absent, the main advantages of fixed and fluidized beds are combined at a fixed ratio of the particle potential and kinetic energies, the hydraulic resistance is const., and the catalysis is faster than in fixed and fluidized beds and more selective.

L44 ANSWER 19 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1982:623905 CAPLUS

DOCUMENT NUMBER:

97:223905

TITLE:

Metal oxide catalyst composition

INVENTOR(S):

Topham, Susan Ann

PATENT ASSIGNEE(S):

Imperial Chemical Industries PLC, UK . Eur. Pat. Appl., 12 pp.

SOURCE: CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. . KIND.DATE APPLICATION NO. DATE _____ **____** EP 60622 Α1 19820922 EP 1982-300749 19820215

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EP 60622
                              19860507
                        В1
             BE, DE, FR, GB, IT, NL, SE
     NO 8200857
                        Α
                              19820920
                                              NO 1982-857
                                                                19820316
     NO 159435
                        В
                              19880919
     NO 159435
                        С
                              19940504
     DK 8201193
                        Α
                              19820919
                                              DK 1982-1193
                                                                19820317
                        В
     DK 158876
                              19900730
                        С
     DK 158876
                              19901231
     JP 57167738
                        A2
                              19821015
                                              JP 1982-43678
                                                                19820318
                        B4
                              19910213
     JP 03010374
                              19890110
                                              US 1985-721137
                                                                19850409
     US 4797383
                        Α
                              19820920
                                              NO 1991-3585
                                                                19910911
     NO 9103585
                        Α
                                          GB 1981-8409
                                                                19810318
PRIORITY APPLN. INFO.:
                                          US 1982-352059
                                                                19820224
                                          NO 1982-857
                                                                19820316
                                          US 1983-563546
                                                                19831221
```

A metal oxide catalyst compn. is in the form of particles having AB at least 1 face formed by solidification of a melt in contact with a surface and preferably having at least 1 channelled surface whereby the pressure drop through a bed of such particles is limited. The particles are made preferably by casting the melt and fracturing the resulting layer. Such a compn. comprising Fe oxide is a precursor for an NH3-synthesis catalyst. E.g., a mixt. of finely powd. compn. of Al2O3 2.4, CaO 1.4, K2O 1.0, SiO2 0.4, and Fe3O4 94.8% by wt. was melted at 1600.degree. and the melt sast in corrugated trays. The corrugations were 2mm deep and 7mm wide, sepon by 1mm. The solidified layer was crushed and sieved, and the particles wrere dild. by SiO2 chips and used as cathalyst in the reaction of 3:1 H2:N2 at 475.degree.. The catalyst activity is 6-7% higher than that of com. catalysts.

L44 ANSWER 20 OF 28 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1978:107474 CAPLUS

DOCUMENT NUMBER:

88:107474

TITLE:

Granular material and its use as a catalyst

INVENTOR(S):

Harbord, Norman Henry

PATENT ASSIGNEE(S):

Imperial Chemical Industries Ltd., UK

SOURCE:

Brit., 6 pp. CODEN: BRXXAA

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT	NO.	KIND	DATE		APPLICATION NO.	DATE
GB 1484	864	Α	19770908		GB 1973-57321	19741125
PRIORITY APP	LN. INFO.	:		GB	1973-57321	19741125

The uniform title granules which are useful as catalysts for NH3 manuf. ΆB have low bulk d., high pore vol., and good mech. properties and were manufd. by crushing a solidified fused metal oxide compn. contg. >70% Fe304 and by wet granulating a particle size fraction which was then dried and sintered. Thus, a Fe3O4 compn. contg. Al2O3 2.5, CaO 2.0, K2O 0.8, MgO 0.3, and SiO2 0.4%, and traces of TiO2, V2O5, and ZrO2, crushed and sieved to have a particle size of 30-300-British sieve std., was wet-balled into 0.125-0.375-in.-granules which were dried, sintered 6 min at 1430.degree., tumbled, and sieved to remove undersize particles,...

CAPLUS COPYRIGHT 2003 ACS L44 ANSWER 21 OF 28

ACCESSION NUMBER:

1967:520455 CAPLUS

DOCUMENT NUMBER:

67:120455

09/720,645 Page 16

TITLE: Method of production of the catalyst for ammonia

synthesis

INVENTOR(S): Jodko, Czeslaw

Instytut Nawozow Sztucznych PATENT ASSIGNEE(S):

SOURCE:

Pol., 2 pp. CODEN: POXXA7

DOCUMENT TYPE:

Patent

LANGUAGE:

Polish

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE _____ -----PL 53100 19670510 $_{
m PL}$ 19650311

The catalyst is prepd. by melting forge scale (Fe2O3/FeO <1.3) with some activating agents and stabilizers, cooling the melt, and then crushing it to obtain a desired size of particles. Carbon steel forge scale is free of S and other impurities and thus better than natural magnetite. However, the scale is mixed with natural or made magnetite before melting (or oxidized instead) if Fe2O3/FeO is <1.3. The catalyst obtained was composed of Al2O3 3, CaO 2, and K2O 1.2 wt. %; particle size 2-3 mm.

ANSWER 22 OF 28 CEABA-VTB COPYRIGHT 2003 DECHEMA

ACCESSION NUMBER:

1998(07):3914 CEABA-VTB FILE SEGMENT

DOCUMENT NUMBER:

CEABA: 1998:8445891

TITLE:

Anionic ruthenium cluster dipotassium

tridecacarbonyltetraruthenate as precursor of

catalytically active ruthenium particles and potassium promoter. New efficient ammonia synthesis catalysts based

on supported K2(Ru4(CO)13)

AUTHOR:

Shur, V. B.; Yunusov, S. M.; Moroz, B. L.; Ivanova, A.

S.; Likholobov, V. A. (Russian Acad. Sci., Moscow,

117813, Russia)

SOURCE:

J. Mol. Catal. A: Chem. (1998) 132(2/3), p.263-265

CODEN: JMCCF2 ISSN: 1381-1169

DOCUMENT TYPE:

Journal English

LANGUAGE:

New efficient potassium-promoted catalysts were developed for ammonia synthesis. For the preparation of the

catalysts, K2(Ru4(CO)13) was used as a precursor of both

catalytically active metal particles and potassium

promoter, whereas magnesium oxide and graphite-like active carbon CFC-I

were used as supports. The catalysts catalysed ammonia synthesis at 250.degree.C and 1 atm. Their activity at 300-400.degree.C and 1 atm exceeded that of an industrial ammonia

synthesis catalyst (SA-1). The K2(Ru4(CO)13) catalyst on MgO was particularly effective.

ANSWER 23 OF 28 CEABA-VTB COPYRIGHT 2003 DECHEMA

ACCESSION NUMBER:

1997(06):5122 CEABA-VTB FILE SEGMENT

DOCUMENT NUMBER:

CEABA: 1997:1997899

TITLE:

Ruthenium catalysts for ammonia

synthesis at high pressures: preparation, characterization, and power-law kinetics

AUTHOR:

Muhler, M.; Rosowski, F.; Hornung, A.; Hinrichsen, O.;

Herein, D.; Ertl, G. (Fritz Haber Inst. Max Planck

Gesellschaft, Berlin D 14195, Germany)

SOURCE:

Appl. Catal., A (1997) 151(2), p.443-460

CODEN: ACAGE4 ISSN: 0926-860X

DOCUMENT TYPE:

Journal English

LANGUAGE:

Supported ruthenium catalysts were prepared from ruthenium carbonate and high-purity magnesia and alumina. Alkali promotion was obtained by aqueous impregnation with alkali nitrates and by two non-aqueous methods based on alkali carbonates. The catalysts were characterized by hydrogen chemisorption, TEM and X-ray diffraction. The power-law rate expressions for ammonia synthesis were derived at atmospheric pressure and at 20 bar. The interaction of the alkali promoter with the ruthenium metal particles was also studied.

ANSWER 24 OF 28 CEABA-VTB COPYRIGHT 2003 DECHEMA L44

ACCESSION NUMBER:

1987(00):2570 CEABA-VTB FILE SEGMENT

DOCUMENT NUMBER:

CEABA: 1987:208894

TITLE:

Ammonia synthesis over supported iron

catalyst prepared from amorphous

iron-zirconium precursor. I. Bulk structural and surface chemical changes of precursor during its

transition to the active catalyst Ammoniaksynthese ueber aus amorphem Eisen-Zirkonium-Precursor dargestelltem

Eisen-Traegerkatalysator. I. Untersuchung der bulk -Phase und der Oberflaeche waehrend des Ueberganges

vom Precursor zum aktiven Katalysator

AUTHOR:

Baiker, A.; Schloegl, R.; Armbruster, E.; Guentherodt,

H.J.

SOURCE:

AB

J. Catal. (1987) 107(1), p.221-231, 8f,1t,191

CODEN: JCTLA5 ISSN: 0021-9517

DOCUMENT TYPE:

Journal English

LANGUAGE:

·Active ammonia synthesis catalysts were

prepared by in situ activation of amorphous Fe91Zr9 precursors in a continuous tubular fixed-bed reactor. When exposed to ammonia synthesis conditions (690 K, stoichiometric feed, 9 bar) the initially almost inactive amorphous Fe91Zr9 starts to crystallize and undergoes a sequence of structural and chemical changes which after about 500 h onstream lead to a highly active and stable catalyst. This transformation of the in situ activation can be reduced drastically by exposing the precursor to an oxygen pulse at reaction temperature. The resulting stable active catalyst consists of iron particles which are stabilized by poorly crystalline nonstoichiometric ZrO2-x. Two forms of iron can be distinguished: larger particles of well-crystalling alpha-iron, and as a minority phase, small particles of disordered iron with a considerably larger lattice constant.

L44 ANSWER 25 OF 28 WPIDS (C) 2003 THOMSON DERWENT

ACCESSION NUMBER:

2000-162872 [15] WPIDS

DOC. NO. CPI:

C2000-050996

TITLE:

Supported catalysts containing at least one

metal for the transformation of organic compound comprise

metallic particles of controlled

size and narrow distribution resulting in

increased activity.

WEEK

DERWENT CLASS:

E19 H04 J04

INVENTOR(S):

DIDILLON, B; PETIT-CLAIR, C; UZIO, D; PETIT, C C

PATENT ASSIGNEE(S):

(INSF) INST FRANCAIS DU PETROLE

COUNTRY COUNT:

28

KIND DATE

PATENT INFORMATION:

PATENT NO

LA PG

7 .

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EP 979673 A1 20000216 (200015)* FR 10
R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
RO SE SI
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FR 2782280 A1 20000218 (200017) JP 2000061306 A 20000229 (200022)

CN 1244446 A 20000216 (200027)

CN 1244446 A 20000216 (200027) US 2001036902 A1 20011101 (200168)

US 2001036902 AT 20011101 (200108)

US 6482997 B2 20021119 (200280)

APPLICATION DETAILS:

PAT	TENT NO K	IND		API	PLICATION	DATE
EP	979673	A1		EP	1999-401925	19990727
FR	2782280	A1		FR	1998-10347	19980812
JΡ	2000061306	Α		JΡ	1999-227164	19990811
CN	1244446	Α		CN	1999-117734	19990812
US	2001036902	A1	Div ex	US	1999-373228	19990812
				US	2000-726031	20001130
บร	2002028744	A1	Cont of	US	1999-373228	19990812
			CIP of	US	2000-726031	20001130
				US	2001-780610	20010212
US	6482997	В2	Div ex	US	1999-373228	19990812
			•	US	2000-726031	20001130

PRIORITY APPLN. INFO: FR 1998-10347

19980812

EP 979673 A UPAB: 20000323

NOVELTY - The **catalyst** is prepared from a colloid suspension of a metal oxide which is then deposited on a support and reduced to metal. By this means an increased activity of the **catalyst** is obtained.

DETAILED DESCRIPTION - The catalyst comprises a support and at least one metal, the metallic particles being of mean size greater than 1 pm. More than 80% of the particles are in the range D plus or minus (D.O.2) where D is the main particle size.

INDEPENDENT CLAIMS are also included for the preparation of the catalyst and its uses.

USE - The **catalysts** are used in hydrogenation of compounds comprising acetylenic, olefinic, aromatic. ketones, aldehydic etc. functions, hydrogenation of CO to 1 - 6C alcohols, isomerisation, hydroisomerisation or hydrogenolysis.

ADVANTAGE - The method of preparation of the **catalyst** ensures a lowering of the interaction between the metal and support compared to **catalysts** prepared by conventional methods, which leads to an increased activity and gain in performance. Dwg.0/0

L44 ANSWER 26 OF 28 ACCESSION NUMBER:

WPIDS (C) 2003 THOMSON DERWENT

ACCESSION NUMBER:

1994-046199 [06] WPIDS

DOC. NO. CPI:

C1994-021108

TITLE:

Catalytic prepn. of ammonia

from molecular nitrogen and hydrogen - with iron-based

micronised suspended catalyst, in

column reactor.

DERWENT CLASS:

E35 J04

INVENTOR(S):

PETCU, R; RUSNAC, L; SIMANDAN, T; VLADEA, R

PATENT ASSIGNEE(S):

(INTR-N) GRUPUL INTR GOSPODARIE COMUNALA; (TRAG) TRAIAN

VUIA INST POLITEHNIC

COUNTRY COUNT:
PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

RO 105505 A 19930130 (199406)*

APPLICATION DETAILS:

PATENT NO KIND APPLICATION DATE

RO 105505 A RO 1988-136551 19881219

PRIORITY APPLN. INFO: RO 1988-136551 19881219

AB RO 105505 A UPAB: 19940322

Ammonia is prepd. by catalytic hydrogenation of molecular nitrogen. A catalyst ensuring superior conversion comprises a solid soln. in Fe of one or several of the following cpds: Al, K, Mn, Mg, Si, Mo, SiO2, Al2O3, MgO, with an Fe concn. of 50-99%; 10-40% finely divided catalyst of 5-100 microns particle size is suspended in a liq. of 0.1-100 CP dynamic viscosity.

The suspending agent is opt. liq. paraffin, aromatic hydrocarbons, neopentyl-glycol-neo-acid-esters, hexane, cyclo-hexane. The catalyst is contacted with nitrogen and hydrogen in a (1:3)-(1:4) ratio in a column type reactor; recirculated externally. The reactor contains static mixing elements.

L44 ANSWER 27 OF 28 WPIDS (C) 2003 THOMSON DERWENT

ACCESSION NUMBER:

1986-077119 [12] WPIDS

DOC. NO. CPI:

C1986-032834

TITLE:

Prepn. of iron-based catalyst for

ammonia synthesis - by rapid cooling of a magnetite metal oxide promoter mixt..

DERWENT CLASS: E35 J04

INVENTOR(S):

FERRERO, F; GENNARO, A; PERNICONE, N

PATENŢ ASSIGNEE(S): (FERT-N) FERTIMONT SPA

COUNTRY COUNT:

PATENT INFORMATION:

PAT	TENT NO	KIND	DATE	WEEK	LA	PG
			10060010	(100610) +		10
EΡ	1/4/16	Α	19860319	(198612)*	EN	19
	R: AT BE	CH	DE FR GB I	LI NL SE		
DK	8502744	Α	19851220	(198612)		
JP	61011148	Α	19860118	(198612)		
NO	8502458	Α	19860113	(198617)		
US	4789657	Α	19881206	(198851)		
CA	1251196	Α	19890314	(198915)		
ΙT	1174207	В	19870701	(199025)		

APPLICATION DETAILS:

EP 174716 A US 4789657 A	EP 1985-304355	19850618 19871023

PRIORITY APPLN. INFO: IT 1984-21482 19840619 AB EP 174716 A UPAB: 19930922

Fe-based catalyst for the synth. of NH3 is prepd. as follows: a mixt. of magnetite (I) (or a mixt. of Fe oxides having the compsn. of (I)) and 1-10% by wt. of one or more metal oxide promoters (II) is melted, cooled at greater than 25 deg.C/min., then reduced to the required

Pref. cooling of the melt is pref. at 100-1600 deg.C/min. in the range 1700-700 deg.C. Cooling may be effected by pouring the melt into Fe vessel(s) the bottom of which consists of Fe bricks having thickness to obtain max. heat dispersion (pref. at least 4 cm), or by quenching the melt in air or H2O. The prepd. catalyst has a reticular structure of the (1) crystal (1) ites, surrounded by promoter oxides, of size 10-100 esp. 10-40 microns

USE/ADVANTAGE - Use of high cooling rates of the molten catalysts affords a catalyst for the commercial-scale synth of NH3 which is far more active than commercial catalysts. 0/1

L44 ANSWER 28 OF 28 WPIDS (C) 2003 THOMSON DERWENT

ACCESSION NUMBER:

1976-73652X [39] WPIDS

TITLE:

Ammonia synthesis catalyst

prepn - by heating iron oxide based mixt contg promome and granulating by moulding individual

granules. E35 J04

DERWENT CLASS:

PATENT ASSIGNEE(S):

(VORO-I) VORONTSEV S P

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK PG SU 487663 A 19760312 (197639)*

PRIORITY APPLN. INFO: SU 1973-1960736 19730913

487663 A UPAB: 19930901

Ammonia synthesis catalyst bases on iron oxides and contg. promotors is prepd. by heating required compsn. to 2000-2500 degrees C. Then granulating, cooling the granules. High activity catalyst is prepd. more safely in the compsn., is granulated in dies corresponding to the size of the granules using point source heating, e:g., argon arc flame burner. In an example, 90.5 kg. synthetic magnezite, obtd. by the oxidn. of Fe in oxygen, contg. Fe304, is fragmented to 1-2 mm. particle size and mixed 3 kg. CaO, 4 kg. Al2O3, 1 kg.

SiO2 and 1.5 kg. K2SO3 and the 100 kg. mixt. was heated in 16 dies contg. 10 mm. spaces contg. 3 g. molten mass at 2000 degrees C and elevated pressure giving crystalline structure granules on cooling.

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